3600

Drewed all results

## Staff Use Only Access DB# RUSH - SPE signature required: \_\_\_ Log Number Business Methods Case: 705/ /3 Write in 705 subclass(es) to search required files for 705 cases or cases cross referenced in 705. Requester's Full Name: SUSANNA DIAZ Examiner #: 76267 Date: 8/14/03 Phone Number 305-1**3**37 Art Unit: 3623 Serial Number: 09/8/9, 827 Bldg & Room #: PK5-7704 Results Format Preferred: PAPER DISK 🗌 E-MAIL If more than one search is submitted, please prioritize searches in order of need. Provide the PALM Bib page or the following: Title of Invention: <u>Charging Device</u> Inventors (provide full names): Masaki Kakihara, Yasuyuki Furuta, Haruhiko Terada, Earliest Priority Filing Date: 3/29/01 Requested attachments: o If possible, provide the cover sheet, the IDS, examples, or relevant citations, authors, etc, if known. • Please attach copies of the parts of this case that help explain or are most pertinent to this search. Examples are: abstract, background, summary, claim(s) [not all of the claims]. The claimed or apparent novelty of the invention is: I am looking for a toll system that tracks the location of a vehicle and charges the vericle when it enters \$ exits and toll zone charging area. If the vehicle veers off into a surrounding buffer area lan area between the toll zone and another toll zone or a non-toll zone) and then subsequently reenters the toll zone! This search should focus on: charging area, the vehicle is not charged Bithis temperorary exit and reentry. In other words, the venicle is only charged for one cropy & one exit, as if it had never (Also include keywords or synonyms) not charged again throm. insterzone left the toll zone at all. EX. buffer Zoise

Special Instructions or Other Comments